

EXC 125 W

GAS OIL AND FUEL BIOCIDAL TREATMENT
FOR TANK BOTTOMS

VERSION 1 - JULY 2012

www.mecattech-performances.com

DESCRIPTION

- Water-soluble industrial and Triazine derivatives-based biocide with wide spectrum.

PROPERTIES

- EXC 125 W was specifically formulated for curative treatment for bacterial- or yeast-contaminated fuel or gas oil.
- Its use is particularly advised in case of contaminations due to the presence of water (fresh or salt) in tanks or storage containers (bacterial growth at Hydrocarbon/water interface).
 - EXC 125 W provides effective protection at medium and long term (even after several filling cycles) thanks to the creation of a bactericidal tank bottom.

CHARACTERISTICS

- Fluid clear
- fragrance amine, slightly
- density at 20 °C 1.080
- flash point > 100°C
- solubility totally water-soluble
- partially oil-, greases and organic solvent-soluble
- contains no heavy metals



- presents no human toxicity at in-use concentrations
- registered at the INRS under declaration nr 2746
- registered at the MEDDTL under inventory number 25491

DOSAGE

- 1 liter for a 30 m³ gas oil or light fuel tank (ie 33 ppm).
- In case of severe infection, triple the dose (1 liter for 10m³)
- Pour into the tank before decanting to provide a good dispersion of the product (can possibly be diluted with 5 or 10 liters of water to create a healthy tank bottom) if the tank is absolutely empty.
- For maximum protection, we advise to associate EXC 125 W to a fuel or gas oil bactericidal treatment (EXP 55 O). In this case, proceed as follows: pour EXC 125 W into the tank when empty, fill in a half tank, pour EXP 55 O into it, then complete the filling of the tank.

PACKAGING

- Cans of 1 and 5 L
- Barrels of 30 and 200L
- REF : 189xxx

The information in this technical leaflet are given as advice and don't imply any commitment on our part.